

Day : Saturday Date: 10/25/2008 Time: 17:47:47

## Inventor Name Search Result Office of Public Affairs

Your Search was:

Last Name = YING

First Name = LINDA

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name	Inventor Name
<u>12071138</u>	Not Issued	20080212665	030		SYSTEM FOR MONITORING THE QUALITY OF A COMMUNICATIONS CHANNEL WITH MIRROR RECEIVERS	LUGO,DAVID	YING, LINDA
60540295	Not Issued		159	(	TRANSCEIVER DEVICE WITH A TRANSMIT CLOCK SIGNAL PHASE THAT IS PHASE- LOCKED WITH A RECEIVE CLOCK SIGNAL PHASE		YING, LINDA
10813235	Not Issued	20050169417	071		SYSTEM AND METHOD OF PHASE-LOCKING A TRANSMIT CLOCK SIGNAL PHASE WITH A RECEIVE CLOCK SIGNAL PHASE	BOCURE,TESFALDET	YING, LINDA
<u>10813363</u>	Not Issued	20050169355	041		TRANSCEIVER DEVICE WITH A TRANSMIT CLOCK SIGNAL PHASE THAT IS PHASE- LOCKED WITH A RECEIVER CLOCK SIGNAL PHASE	BOCURE,TESFALDET	YING, LINDA
<u>10767729</u>	<u>7339986</u>	20050188284	150	1	METHOD OF MONITORING THE QUALITY OF A COMMUNICATIONS CHANNEL	LUGO,DAVID	YING, LINDA
<u>10767748</u>	7333537	20050171994	150		SYSTEM FOR MONITORING THE QUALITY OF A COMMUNICATIONS CHANNEL WITH MIRROR RECEIVERS	LUGO,DAVID	YING, LINDA

Inventor Search Completed: No Records to Display.

	16114C	i noi name
Search Another: Inventor	YING	LINDA
	Se	arch

Enter both names for a faster result, even if it is only a few letters.

(To go back use Back button on your browser toolbar)